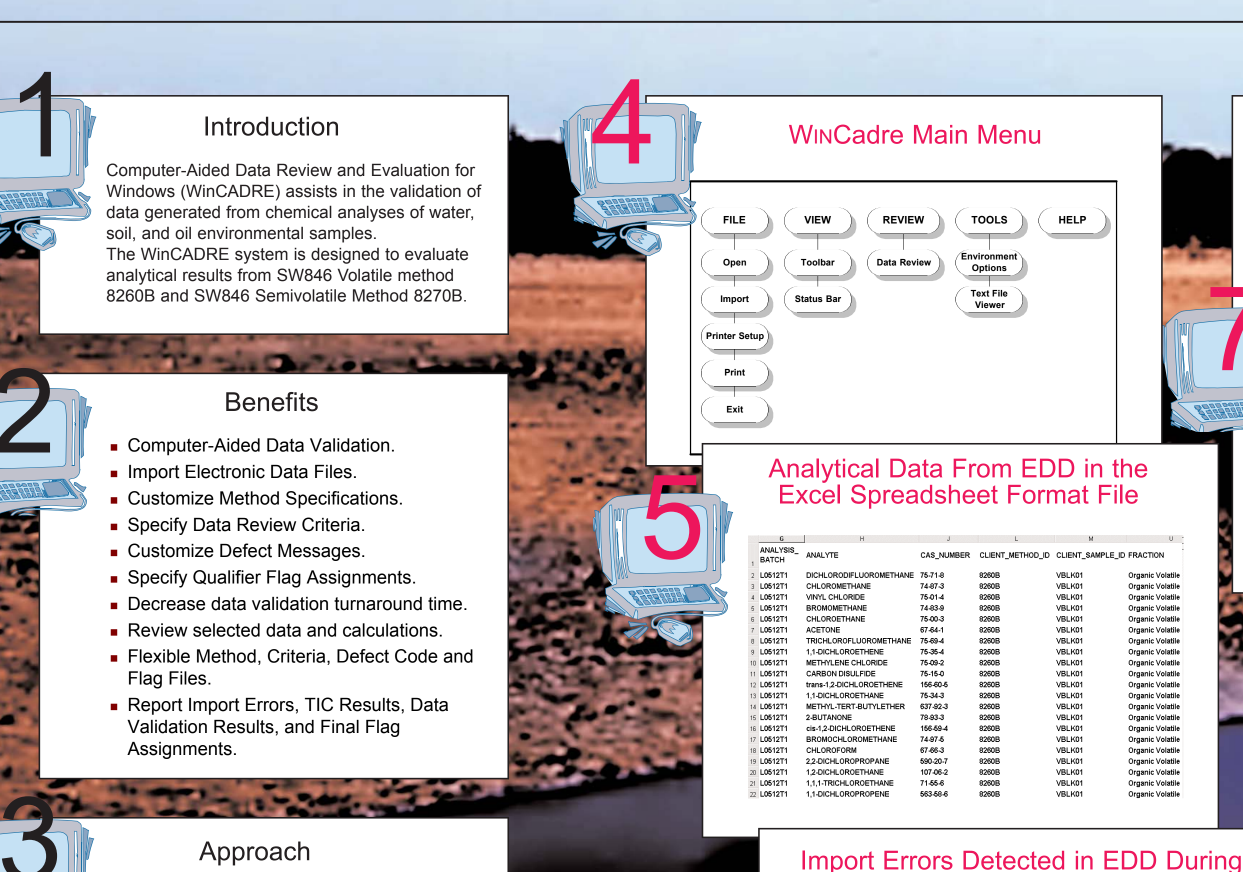
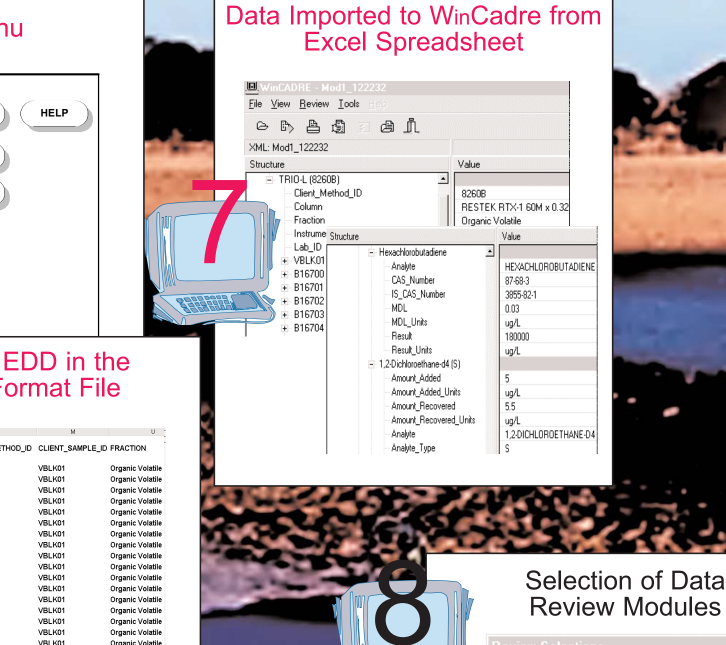
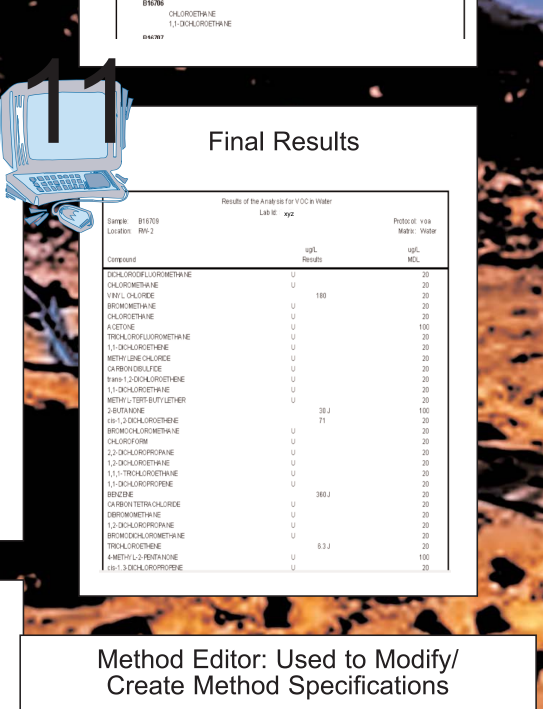
# (WINCADRE) **SEPA** COMPUTER-AIDED DATA REVIEW AND EVALUATION FOR ENVIRONMENTAL ANALYTICAL METHODS (WINDOWS 95/98/NT)

William Coakley, Larry C. Butler Environmental Protection Agency

Vijaya Dandge, Randy Caldwell, Vasu Desikan Lockheed Martin

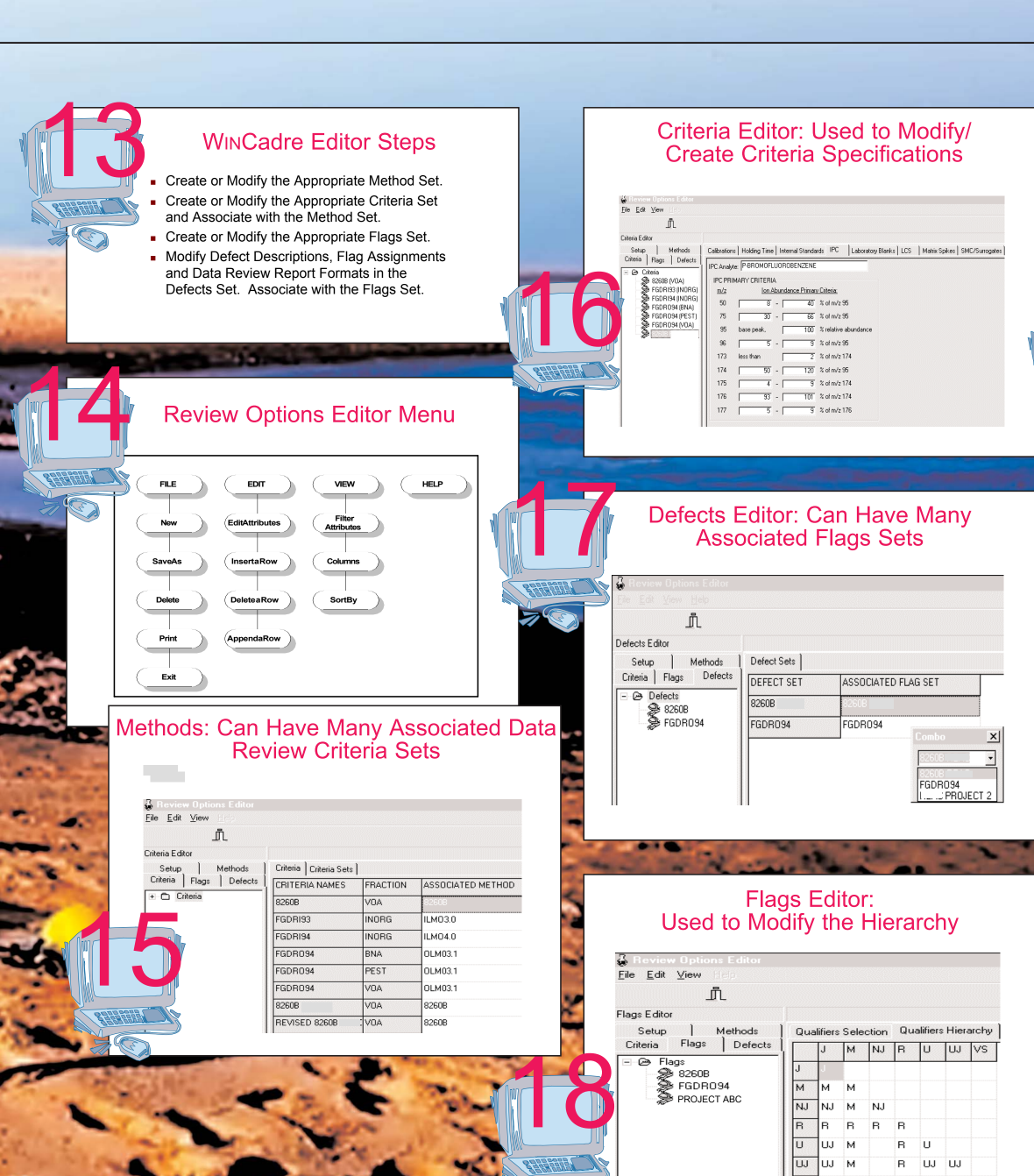


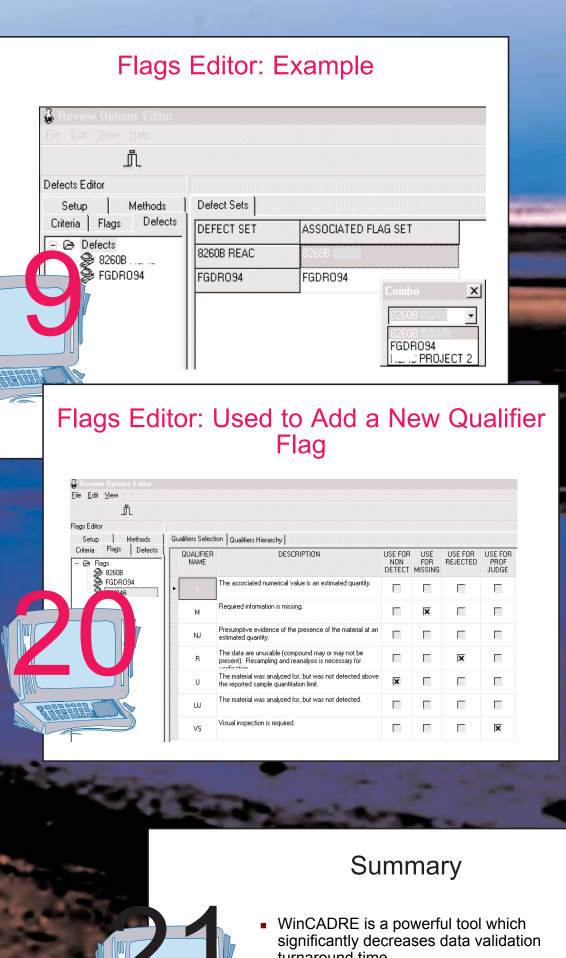




Data REVIEW Repor

B16700 Matrix Spike Duplicate





- turnaround time.
- This tool reviews all data and checks calculations.
- The flexibility provided by editable Method, Criteria, Defects and Flags Files
- allows the user to customize the validation program. Reporting is provided for Import Errors,
- TIC Results, Data Validation Results, and Final Flag Assignments.

## Notice

The U.S. Environmental Protection Agency (EPA), Emergency Response Team (ERT), funded this project and approved the abstract as a basis for

Acknowledgements

Marybeth Puckace, Paula Lovely, Ling Meng, Sherrell Paulson, and Nalini Prabhakar of Lockheed-Martin contributed to this task.

- Windows 95/98/NT based development User Friendly Electronic Data Deliverable
- (EDD) Format.
- Methods, Criteria, Flags, and Defects

- Usable for EPA CLP and Non-CLP methods.
- Customizable by the user.

### CAS Number B16701 CAS\_Number B16701 Analyte\_Type Invalid/Value B16701 CAS\_Number InvalidFormat (xxx) B16702 Analyte\_Type InvalidValue InvalidValue B16702 Analyte\_Type InvalidValue B16702 Analyte\_Type InvalidValue

B16702 Analyte\_Type

Organic Volatile Organic Volatile Organic Volatile

## **WINCADRE Data REVIEW STEPS**

▼ Detection Limit ▼ Internal Standards

✓ SMC/Surrogates

Laboratory Blanks

Method: 8260B

✓ Holding Time

✓ Matrix Spikes

- Import the Electronic Data Deliverable (EDD).
- Check for errors in the EDD.
- Choose Data Review Options
- Run WinCADRE Data Review Print Data Review Reports
- Print Final Results Reports
- with Validation Qualifiers.